

COMPANY



HISTORY

- existing from 1991
- private owned from 1995
- own fabrication from 2005

DATA

Location: Brno, Czech Republic

- Employees: approx. 60 - 80

Main markets: EU, C.I.S., Middle East



PRODUCTS



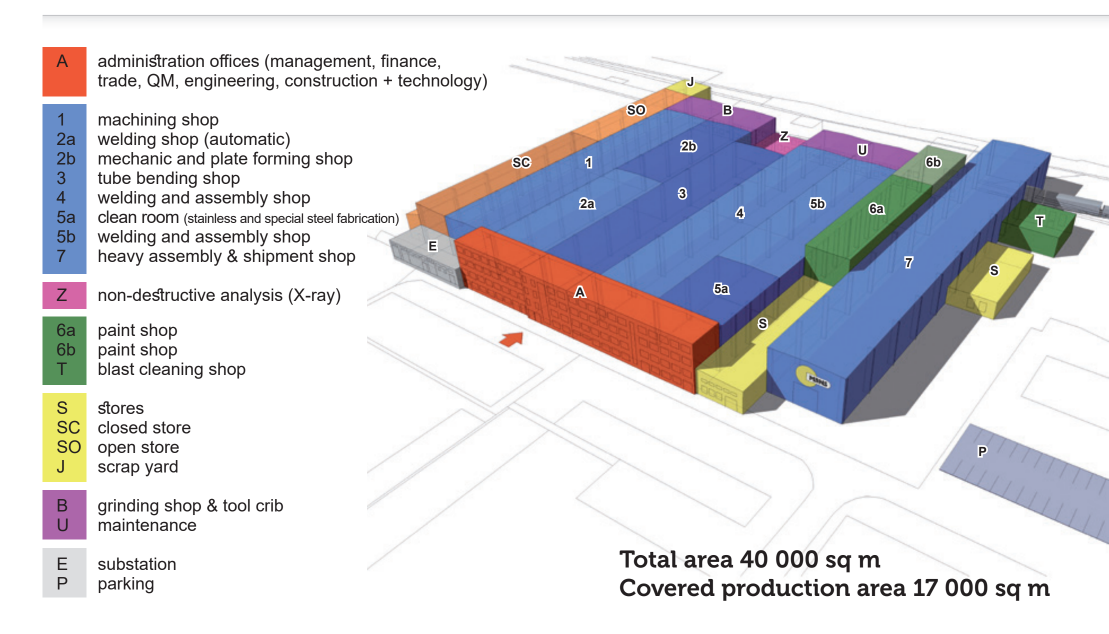
FABRICATION OF THE EQUIPMENT FOR OIL, GAS, CHEMICAL, PETROCHEMICAL AND POWER INDUSTRIES

- Fired heaters, process furnaces, reformers
- Coils radiant, convection, helical etc.
- Pre-heaters, stacks, structures etc.
- Effluent chambers, manifolds, transferlines (TLE), cross-overs, pigtails etc.
- Columns, reactors, pressure vessels
- Mechanical pressure static equipment
- Piping and tubular systems
- Heavy steel structures
- up to max. weight 100 tons/pc;
 max. length 28 m/pc; max. diameter 5,5 m



FABRICATION SHOPS







MECHANIC AND PLATE FORMING SHOPS

Plate edge planning - HHP 10 planning machine

min. plate width 90 mm, max. plate length 9000 mm, through height 90 mm

Pre-bending - press HPC 250 TO

 max. die width 1000 mm, max. piston stroke 520 mm, max. piston centre-to-housing frame depth 500 mm

Plate roll bending

• max. plate thickness 45 mm, width 3000 mm

Oxy-acetylene cutting

automatic max. 50 mm, manual max. 20 mm (CS)

Plasma cutting

• max. 50 mm (SS)

Plate cutting

• max. 10 x 3000 mm

Saw cutting

At an angle up to 130 mm, upright 300 mm





WELDING

Submerged arc welding (SAW) and plasma arc welding (PAW)

■ min. Ø 750 mm, max. Ø 5500 mm (3x ESAB + Lincoln machines)

Standard thickness of welded plates, pipes and flanges

- carbon steel 3 - 100 mm, stainless steel 3 - 100 mm

GTAW (TIG/WIG)

pipe outside Ø 16 - 800 mm (EWM, Fronius, Omicron − 15pcs)

GMAW (MIG/MAG)

 conventional and pulse welding in shield gas, pulse welding-mainly SS, sources up to 500 A/60%ED (EWM, Fronius, Omicron – 15pcs)

Electrode

conventional and special welding (EWM – 5pcs)

GTAW (TIG/WIG)

■ pulse sources up to 500 A/60%ED (EWM – 2pcs)

Stud welding

NELSON resistance stud welding from Ø 6 to Ø 14 mm (2pcs)





TUBE BENDING

Hot bending

- D 89 377 mm, R min. 3 D but min. 450 mm,
- R max. 3000 mm, max. bend angle 180°, max. wall thickness 23 mm

Cold bending/rolling

- D from 16 to 108 mm, R min. 3 D, max. bend angle 180°
- D from 20 to 159 mm, R max. unlimited, bend angle 360°, max. wall thickness 8 mm
 (AMOB MAH150 and HPR 12-V-H machines)
- tubes can be bent with the bend axis placed in more planes, as well as helically up to max. Ø 159 mm

Press for panel straightening

■ load – 350 tons (own design and fabrication)





MACHINING

Horizontal boring and milling machine PT160

 spindle Ø 160 mm, X = 3150 mm, Y = 2300 mm, Z = 1600 mm, clamping area 6000 x 4000 mm, maximum load 20 t

Vertical lathe SK25A CNC, SK 16, SK12

 max. machining Ø 2700 mm, max. workpiece height 1500 mm, maximum load 12,5 t

Lathes

 max. machining Ø 620 mm, max. L = 4500 mm, maximum load 3 t

Milling machines

■ spindle Ø 110 mm, X = 1600 mm, Y = 1250 mm, Z = 800 mm, clamping area 1400 x 1400 mm, maximum load 8 t

Drilling machines

 max. drilling Ø 40 mm, max. working span D = 2000 mm, max. workpiece height 1200 mm





OTHER

Non-destructive testing (indoors)

 X-ray RT, ultrasonic testing UT (new Olympus machine), magnetic testing MT, penetration testing PT, visual inspection, positive material identification PMI (NITON machine)

Surface treatment

blast cleaning, painting, pickling

Heat treatment

 post welding heat treatment/stress relieving PWHT (Weldotherm machine)

Refractory works

refractory & anchors supply and installations, dry-outs



CERTIFICATES



- EN ISO 9001: 2015 in connection with EN ISO 3834-2: 2005
- AD 2000 Merkblatt HPO & EN ISO 3834-2 : 2005
- EN 1090-2 + A1:2011, EXC 3
- MBNS also provides GOST-TRCU certification for particular projects in C.I.S. countries
- ASME certified welders (WPQ) & procedures (PQR)





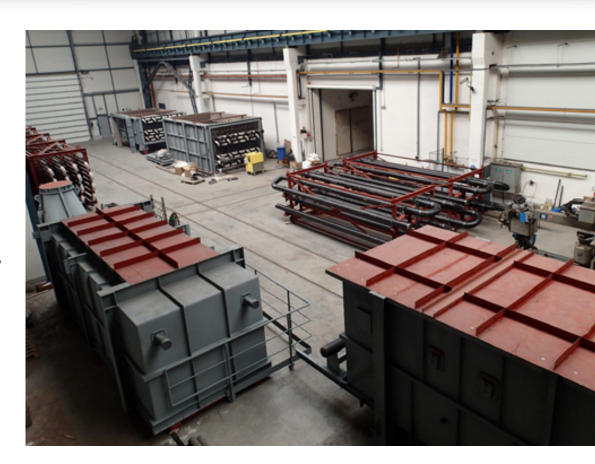




FIRED EQUIPMENT 2000-2022



- 2022 Slovakia, atmosferic heater F1 AVD 5, refinery Slovnaft
- 2021 Pakistan, inlet pigtails, support frames, tube sheets, Engro Fertilizers Limited
- 2020 Czech Republic, incinerator of BBU Unit, Unipetrol RPA, Litvínov
- 2020 Czech Republic, vacuum distillation unit charge heater stack, Unipetrol RPA
- 2019 Iran, HT + LT CROSSOVERS, Kharg Ethylene plant Olefin Complex
- 2017 Czech Republic, spare parts of the heater 2512-H03, refinery Kralupy
- 2017 Iran convection bank flue gas ducts, header boxes, Polymer Arian Company
- 2017 Slovakia, radiant coils of distillation fired heater B101.101, refinery Slovnaft
- 2016 Slovakia, effluent chambers, 192 pigtails, heater BA102.301, refinery Slovnaft
- 2015 Russia, combined Feed Heater 208-10-H001, Antipinsky oil refinery
- 2015 Russia, stripper Reboiler Heater 208-10-H002, Antipinsky oil refinery
- 2015 Russia, naphtha Splitter Reboiler Heater 208-10-H003, Antipinsky oil refinery
- 2015 Russia, stabilizer Reboiler Heater 208-20-H002, Antipinsky oil refinery
- 2015 Russia, steam preheater 12 H-163 of sulphur acid plant, Ryazan refinery
- 2015 Belarus, cylindrical fractional column feed heater P-351N, Mozyr oil refinery
- 2015 Russia, hydrogen steam reformer effluent chamber OH-2001, Ryazan refinery
- 2014 Iran, effluent transfer line+line between superheaters, Pardis Petrochemical
- 2014 Belarus, helical coils of reformer heaters No. 4+5. OAO Naftan refinery
- 2014 Russia, spare parts for radiant coil inlet/outled manifolds, Ryazan refinery
- 2012 Iraq, heater H-01, Basrah refinery
- 2012 Belorussia, heater P150N, reboiler for column K150N, Mozyr oil refinery
- 2011 Russia, magnesite plant furnace, PKI Teplotechna/Magnezit
- 2011 Russia. 3 pcs of vacuum heaters. Nizhnekamsk refinerv. TANEKO
- 2010 Russia, heater F-501 for Astrakhan, Lurgi
- 2009 Russia, atmospheric heater of crude oil distillation unit, Usinsk refinery
- 2009 Russia, steam/gas mixture superheater of ammonia AM-76, KuibyshevAzot
- 2008 Ukraine, heaters 222-H1+222-H2, combustion air ducts, Nadvirna refinery
- **2008** Russia, collectors of the steam reformer of methanol plant, Novatek
- 2007 Iran, heater 40KT/Y of asphaltic anhydride plant, Esfahan, Bertrams
- 2007 Germany, heater BA-6430, refinery BP, Gelsenkirchen
- 2006 Iraq, shaft heater and drum heater for Basrah Refinery
- 2006 Russia, effluent transfer line+12 pcs of riser heads of the steam reformer of ammonia plant AM-76, KuibyshevAzot PJSC
- 2006 Russia, oil distillation unit heater P1, LCC Mariysky Refinery
- 2005 Belarus, steam preheater E08, Koch Glitsch
- 2004 Russia, heater for Sosnogorsk gas refinery, Škoda JS
- 2000-2003 Uzbekistan completion of the nitric acid production plant of capacity 360 ths. t/year and of the ammonium nitrate plant of capacity 450 ths. t/year





RECENT PROJECTS 2017+2019

- 2 pcs of oil regeneration heaters 2D-400, GER (incl. on site assembly)
- Paralube Gruppe III, Elsterraue, Alttroglitz, Germany







atmospheric heater 4-H01 for PU-001 Crude Oil Distillation Unit with CDU No. 4 LPG Unit for Basrah Refinery,
 IRQ; dimensions approx. 25 x 7 x 40 m, total weight approx. 800 tons





atmospheric heater 4-H01 for PU-001 Crude Oil Distillation Unit with CDU No. 4 LPG Unit for Basrah Refinery,
 IRQ; dimensions approx. 25 x 7 x 40 m, total weight approx. 800 tons





• 4pcs of Regeneration Gas Heaters for VE for Zohr Development Project, Egypt, tubes 141,3 x 9 mm, CS A335 Gr.P22





RECENT PROJECTS 2018+2020

Spun cast Mixed Feed Inlet Headers of primary reformer H501 of Ammonia for Yara Sluiskil, NL, SMLS TUBES 355,6 x 27,3 mm and 457,2 x 33,45 mm A312 TP321H, pigtails 42,16 x 3,11 mm Incoloy 800H



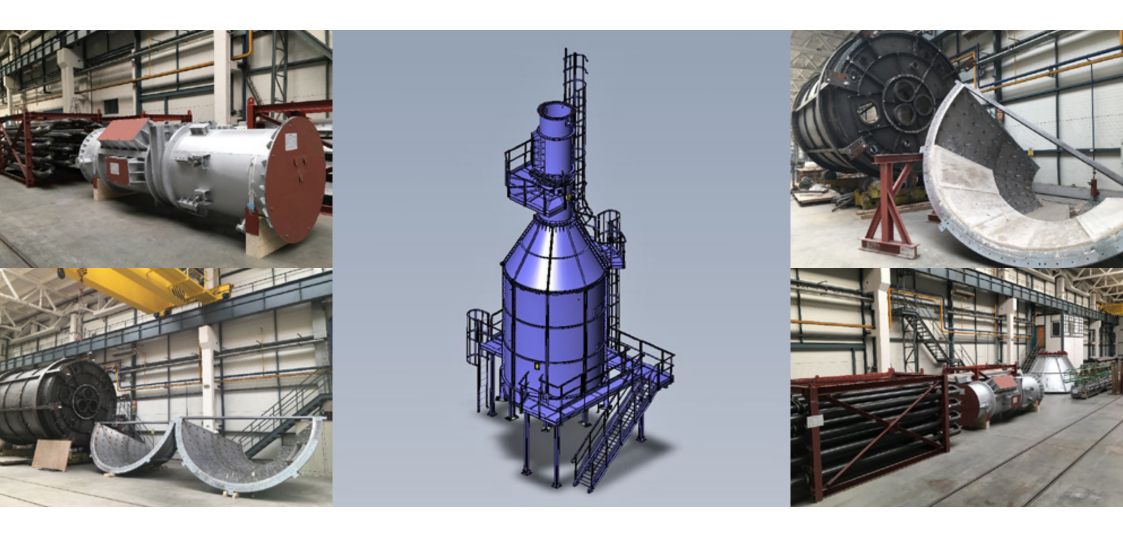


■ Revamp of heater B-101 of Styren III unit at SYNTHOS Kralupy, CZ, radiant coils: A - inlet manifold ø457,2 x 12,8 mm, A358Gr.304H, tubes Centralloy - HP40Nb+micro, outlet manifold ø508 x 18 mm, Alloy 800HT + B - inlet manifold ø508,13,2 mm, A358Gr.304H, tubes 88,9 x 6,35 mm Centralloy - HP40Nb+micro, outlet manifold ø609,6 x 17,5 mm, Alloy 800HT; radiant coils operating temperature 900 – 1200 °C; convection: inlet manifold ø406,4 x 12,7 mm, A106 Gr.B, tubes ø88,9 x 5,49 mm, outlet manifold ø457,2x12,8 mm, A358 Gr304H; cross-over piping: Alloy 800HT





 REGENERATION GAS HEATER F1201, mat. S355JR, tubes 6" - sch. 40 A.W. - A106GrB, VE/ExxonMobil Chemical France, Notre Dame de Gravenchon





REBOILER HEATER B202N of hydrocracking unit, mat. S235JR, tubes ø 168,3 x 7,11 A.W. ASTM A312 TP321,
 VE/WOOD/Petroineos Refinery, Lavera, France





 Of Ammonia Plant Reformer, W: 36 t + 19 t, material: A335P22/A312TP316/25Cr20Ni, KCKK branch of Uralchem, Kirovo-Chepetsk, Russia





Technip Parallel Reformer (TPR), OD = 2,4 m, L = 23,5 m, W: 150 t, material: SA387GR11/GR12, reaction tubes, refractory lined, ASME VIII. Div. 1./API 934/API 936, Technip Energies, India, 2021







Benefits of cooperation with MBNS:

COMPETENCE

- core MBNS fabrication commodity are fired heaters and its parts (coils, manifolds, pigtails, stacks, convection sections etc.)
 long-term experience, know-how, references (Schmidt Clements, Technip, Chempex-HTE, Vergaengineering, Furnace Engineering, APEX Group, Uralchem, KuibyshevAzot etc.)
- MBNS work shop has been adapted to meet heater fabrication requirements incl. panels straightening, refractory installation etc.

QUALITY

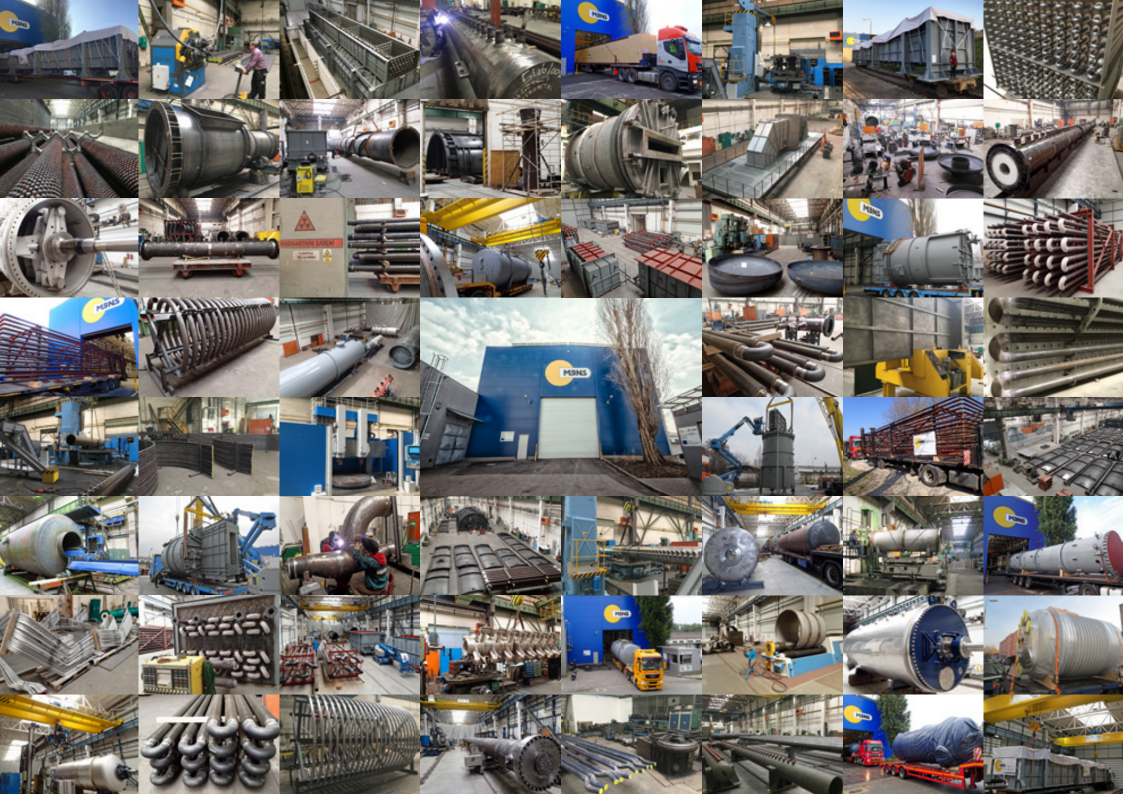
- high technological production quality, compact and clean fabrication process, qualified and skilled staff
- materials exclusively from EU suppliers Italy, Spain, Germany, Austria, Czechia, Netherlands etc.
 (MBNS does not use any materials from China, India and C.I.S countries)

FLEXIBILITY

- small-sized enterprise flexible and adaptive to any changes and issue solving
- meeting deadlines OTD (On-Time Delivery Rate) 2020: 93,3%, 2021: 100%

DETAIL ENGINEERING

 strength analysis calculations, shop drawings - 3D design (AUTOCAD, TEKLA, SOLIDWORKS, VISUAL VESSEL DESIGN, AUTOPIPE)





MBNS - International, spol. s r.o.



Křižíkova 2984/68f 612 00 Brno / Czech Republic

tel.: +420 533 339 200 fax: +420 533 339 210

www.mbns.cz